

## ABSTRACT OF THE DISCLOSURE

The invention provides a plasma display panel including a number of first display units and a number of second display units, wherein the first and second display units are composed of plural sustaining electrodes, scanning electrodes, data electrodes. The sustaining electrodes and scanning electrodes form at least two adjacent electrode combinations, namely the first electrode combination and the second electrode combination, wherein each electrode combination includes one sustaining electrode and one scanning electrode. Data electrodes are disposed along a direction approximately orthogonal to these sustaining electrodes and scanning electrodes. The first display unit corresponds to the first primary color and is controlled by the first data electrode and the first electrode combination while the second display unit corresponds to the second primary color and is controlled by the first data electrode and the second electrode combination. The first display unit and the second display unit are adjacent and alternately arranged.

\* \* \* \* \*